

DEPARTMENT OF THE ARMY OFFICE OF THE PROGRAM EXECUTIVE OFFICER STANDARD ARMY MANAGEMENT INFORMATION SYSTEM (PEO STAMIS)

9350 HALL ROAD, SUITE 142 FORT BELVOIR, VIRGINIA 22060-5526

19 June 2001

MEMORANDUM FOR RUU USERS

SUBJECT: Software Version Description (SVD) for the Installation Support Module (ISM) Record Update Utility (RUU) Interim Change Package (ICP) P05-A67-09-03-A

- 1. Enclosed is ICP P05-A67-09-03-A, which provides a formal change to the Record Update Utility (RUU) ISM.
- 2. Acknowledgement of this ICP installation must be made IAW instructions provided in Enclosure 1.
- 3. This memorandum certifies that the ISM subject software has been thoroughly tested, is considered to be a quality product, and is hereby authorized for release to a production environment.
- 4. Security Implications: None.

Encl

Guri K. Glass
Project Officer

SOFTWARE VERSION DESCRIPTION (SVD) FOR THE RECORD UPDATE UTILITY (RUU)

SYSTEM INTERIM CHANGE PACKAGE (ICP) (P05-A67-09-03-A)

DEPARTMENT OF THE ARMY
OFFICE OF THE PROGRAM EXECUTIVE OFFICER
STANDARD ARMY MANAGEMENT INFORMATION SYSTEM
(PEO STAMIS)
9350 HALL ROAD, SUITE 142
FORT BELVOIR, VIRGINIA 22060-5526

CONTENTS

1.0 Scope		1
1.1 Ide	ntification	1
1.2 Sys	tem Overview	1
_	ument Overview	
2.0 Refere	enced Documents	1
3.0 Versio	on Description	2
	entory of Materials Released	
	entory of Software Contents	
	nges Installed	
	Corrector Descriptions—Technical	
	Corrector Descriptions—Functional	
3.3.3		
0.0.0	ptation Data	
		_
4.0 Relate	ed Documents	3
4.1.1	Technical Documentation Changes	3
4.1.2	Functional Manual Changes	3
4.2 Ins	tallation Instructions	3
4.2.1	Installation Effective Date	4
4.2.2	Security Implications	4
4.2.3	CONUS-TNOSC Installation Instructions	4
4.2.4	Special Installation Instructions—All Users	5
4.2.5	Point of Contact	5
4.2.6	Report of Implementation	5
4.3 Pos	sible Problems and Known Errors	
F O Notos		_

1.0 Scope.

1.1 Identification.

This Software Version Description (SVD) applies to the Record Update Utility (RUU) running on networked AIX operating system platforms.

1.2 System Overview.

RUU is part of the ISM Project that is an Army-wide Major Automated Information System (MAIS) initiative. The primary ISM objective is to enhance, through automation, installation management functions. ISM applications consist of standard procedures packaged into functional applications that automate as well as integrate day-to-day installation processes. ISM applications use the Installation Level Integrated DataBase (ILIDB), which is the central repository for data that is common to more than one ISM application, and various local databases that contain data elements unique to the individual ISM applications.

RUU supports demobilization personnel concerns. In this context, RUU performs the peacetime (garrison) Military Personnel (MILPER) functions that support In-Processing, Out-Processing, and Transition Point Processing. RUU facilitates the preparation and administrative handling of records, forms, memos, orders, and automation of required forms.

1.3 Document Overview.

This document provides the instructions necessary for implementing the formal RUU Interim Change Package (ICP) P05-A67-09-03-A. It informs users of changes made to the system and provides Points of Contact (POCs) in the event of questions or problems.

2.0 Referenced Documents.

This paragraph has been tailored out.

3.0 Version Description.

3.1 Inventory of Materials Released.

This paragraph has been tailored out.

3.2 Inventory of Software Contents.

Hardware platform UNIX AIX OS.

This change package contains the following files.

Program	Version	Update
ruu_0903.cpio.Z	0903	12 June 2001
install_ruu_0903	0903	5 June 2001
README.ruu_0903	0903	5 June 2001

3.3 Changes Installed.

3.3.1 Corrector Descriptions—Technical.

None.

3.3.2 Corrector Descriptions—Functional.

1. ECP-S/E P05-R102-003

A. CYCLES: None.
B. PROGRAM: RUU

C. PROBLEM: Provisions for entering an SGLV amount

of \$250,000 on the 8286 report were

lacking.

D. RESOLUTION: Provisions were added for entering an

SGLV amount of \$250,000 on the 8286

report.

E. ICP: P05-A67-09-03-A

3.3.3 Summary of Changes.

1. Copy library member changes.

a. Changed: None.b. Deleted: None.

c. Added: None.

- 2. Control library member changes.
 - a. Changed: None.
 - b. Deleted: None.
 - c. Added: None.

3.4 Adaptation Data.

This paragraph has been tailored out.

4.0 Related Documents.

4.1.1 Technical Documentation Changes.

This paragraph has been tailored out.

4.1.2 Functional Manual Changes.

This paragraph has been tailored out.

4.2 Installation Instructions.

Integrated Baseline: In the integrated baseline, the applications are to be expanded on to the Golden Master before sending it. Therefore, no specific instructions are available on installation. You must run install_prg. for all ISM applications.

Install Procedure: This procedure installs ICP P05-A67-09-03-A RUU R09.00 AIX version 4.2 operating system baseline onto the installation server. Install this portion of RUU R09.00 on each server at the installation.

Use the following procedure to install the ICP P05-A67-09-03-A:

- Step 1. Log in with the login name of root.
- Step 2. Select a drive on the system that contains at least 300 megabytes of available disk space. Change the directory to that drive and create a directory called ICP.0903. Place the following files for ICP 0903 in the directory ICP.0903.

Program Size Update

ruu_0903.cpio.Z	1427963	12 June 2001
install_ruu_0903	3501	5 June 2001
README.ruu_0903	1079	5 June 2001

Step 3. Change directory to the ICP.0903 start directory and type:

chmod 777 install_ruu_0903 <Enter>
./install_ruu_0903 <Enter>

- **Step 4.** The install_ruu_0903 will complete the following:
 - a. Uncompress and uncpio the ruu_0903.cpio.Z file.
 - b. Change the ownership of and copy the files in this ICP into the home directory of user ruu.
 - c. Record all output from each of the steps performed in a file named ruu_0903.log located in the ICP.0903 directory.
- **Step 5.** Review the results of the installation in ruu_0903.log.

4.2.1 Installation Effective Date.

This ICP should be immediately implemented upon receipt or NLT 30 days from date of receipt.

4.2.2 Security Implications.

This paragraph has been tailored out.

4.2.3 CONUS-TNOSC Installation Instructions.

All users receive the same baseline with a change package number through Email and the Status Tracking and Reporting System (STARS) Bulletin Board System (BBS). This change package contains the following files:

Quantity	File ID	System	Change Package No.
1	ruu_0903.cpio.Z	AIX OS 4.2	P05-A67-09-03-A
	install_ruu_0903		

README.ruu_0903

Ensure completion of all master file backups prior to loading this package.

Use these load instructions to develop load procedures that work best for your installation.

Due to various user configurations, each installation must determine appropriate block size and library allocations.

Note: Users must not make changes to the files.

Security impact: None.

4.2.4 Special Installation Instructions—All Users.

None.

4.2.5 Point of Contact.

If there are any problems or questions with the installation, or any shortage to the contents of this package, call the Army Continental United States Theater Network Operations and Security Center, (CONUS-TNOSC), Ft. Huachuca: DSN 879-6798/6858 or 1-800-305-3036.

4.2.6 Report of Implementation.

Report the implementation of this change package by completing the change package implementation form. Send this report to Ft. Huachuca using fax or Email.

4.3 Possible Problems and Known Errors.

This paragraph has been tailored out.

5.0 Notes

This paragraph has been tailored out.